- 3 incident light on said screen is 45 degrees or more.
- 1 16. A projecting method of a rear projection television,
- 2 as claimed in claim 14, wherein a center of the focused
- 3 image is different from an optical axis of said focusing
- 4 optical part.
- 1 17. A projecting method of a rear projection television,
- 2 as claimed in claim 14, wherein said rear projection
- 3 television includes an optical path folding mirror provided
- 4 on an upper or bottom side of a casing of said rear
- 5 projection television.
- 1 18. A projecting method of a rear projection television,
  - as claimed in claim 14, wherein an optical axis of a light
- 3 beam reflected by a reflection mirror immediately preceding
- 4 said final stage reflection mirror is slanted toward said
- 5 screen to gradually reduce a distance between said optical
  - axis and said screen.
- 1 19. A projecting method of a rear projection television,
  - 2 as claimed in claim 14, wherein said focusing optical part
- 3 is constructed with a plurality of mirrors.